Annual Water Quality Activity Summary - FY 2005

vision strict	Reservo	oir (a.) Riverine	ions		(Or	followin	complete g purpos		Repo		FTEs		Part tim	r <u>k</u>	HEC/W	(r=rec ES Other Di	nce Activity 'd' g=given)
NAB	44	32	0	0	1	1	0	0	2	2	9	8	1	6.1k			
	Planning: 1 Whitney Pt. Adaptive Mgnt. Plan						In progress: 1 Phytoplankton & Zooplankton - Tioga / Raystown / Jennings R. / Cowanesque / Whitney Pt. / Sayers lakes 2 Macroinvertebrate surveys										
						monitorin	ig saturation	า	Completed: 1 Phytoplankton & Zooplankton - Tioga / Raystown / Jennings R. / Cowanesque / Whitney Pt. / Sayers lakes 2 Annual WQ Report (c)								

Q: Significant accomplishments during the past year:

- 1. Operation of Tioga/Hammond during 2005 without fish kills.
- 2. Operation of West Branch projects during 2005 without fish kills.
- Jennings Randolph / Savage operation with continued downstream fishery success.
 White water releases from Jennings Randolph Lake.
- 5. Plankton surveys at Tioga, Raystown, Jennings R., Cowanesque, Whitney Pt. and Sayers projects.
- 6. Macroinvertebrate survey at Tioga, Hammond & Cowanesque lakes.

CENAB ANNUAL WATER QUALITY ACTIVITY SUMMARY EXPLANATORY NOTES FY 2005

a. RESERVOIRS (Operational)	STATIONS	b. RIVERINE	c. ANNUAL WATER QUALITY REPORTS IN PROGRESS/COMPLETED
Almond Lake	1	2	Almond Lake
Arkport Dam (dry)	0	1	Arkport Dam (dry)
Aylesworth Creek Lake	1	1	Aylesworth Creek Lake
Jennings Randolph Lake	4	3	Jennings Randolph Lake
Alvin R. Bush	3	2	Alvin R. Bush
Cowanesque Lake	4	2	Cowanesque Lake
Curwensville Lake	3	2	Curwensville Lake
East Sidney Lake	2	3	East Sidney Lake
Foster Joseph Sayers Lake	4	2	Foster Joseph Sayers Lake
Raystown Lake	7	2	Raystown Lake
Tioga Lake	6	2	Tioga Lake
Savage Lake	0	0	n/a
Stevenson Dam	0	0	n/a
Hammond Lake	3	1	Hammond Lake
Stillwater Lake	1	2	Stillwater Lake
Whitney Point Lake	3	2	Whitney Point Lake
Indian Rock (dry)	0	4	Indian Rock (dry)
• • • •	44	32	,